

2026

Traditional Irish Horse Report



**HORSE SPORT
IRELAND**



Prepared by
Dr. J.L. Doyle
Geneticist



HORSE SPORT IRELAND

Priority 2: Excellence in Breeding and High Performance Sport



Copyright:

(c) Horse Sport Ireland, 2026, All rights reserved.
This report may not be reproduced or distributed
without the express, written consent of
Horse Sport Ireland.



Table of Contents

Foreword	2
Key Takeaways	3
Introduction	4
Population Statistics	5
Pedigree Completeness	8
Pedigree Inbreeding	9
Genomic Inbreeding	10
Stallions	11
FEI Registered TIH	14

Foreword



Horse Sport Ireland is pleased to present the 2026 Traditional Irish Horse (TIH) Report. The TIH represents the foundation of the Irish Sport Horse population, through the component bloodlines of the Thoroughbred, Irish Draught Horse, and the Connemara pony. Prepared by Dr. Jennifer Doyle, this report provides an up-to-date, evidence-based overview of genetic diversity, supporting informed and responsible breeding decisions, aligned under priority two of the HSI strategic plan 2030 “Excellence in Breeding and High-Performance Sport”.

Since the introduction of the TIH designation in 2017, the population has evolved in both size and structure. While registrations peaked initially, more recent figures show some decline. However, this is influenced by the continued prevalence of late registrations. This means that population data for recent years will continue to grow due to adult registrations. Breeders are encouraged to register foals within the first month of life to ensure compliance and support accurate population monitoring.

In 2025, 667 TIH foals were registered in the ISH studbook, Irish Draught stallions remaining the most common TIH sires. Over half (53%) of foals were born to ISH [TIH] dams, with active ISH[TIH] sires maintaining an average of 56% Thoroughbred blood. The crossbred nature of the TIH continues to maintain low levels of inbreeding, well within acceptable thresholds. This report also includes, for the first time, a list of almost 120 ISH[TIH] horses registered with the FEI, including their FEI ID and competition discipline.

Following the transition to SNP-based parentage verification and extensive research, Horse Sport Ireland will shortly present findings on Irish horse breeds at the World Congress on Genetics Applied to Livestock Production. This work has enabled the unique genetic identification of TIH horses within the broader Irish horse population. Building on this, Horse Sport Ireland will recommend to the Department of Agriculture, Food and the Marine the introduction of a genomic-based TIH designation within the Studbook.

This development will support the inclusion of horses that meet the TIH genetic profile, strengthening population numbers and diversity while protecting the distinct bloodlines that underpin what is unique about the TIH. Horse Sport Ireland extends its sincere thanks to the TIH community for their continued commitment to preserving and promoting these important bloodlines.

We hope you enjoy this report and look forward to meeting you across this summer season.

Best wishes,

Sonja Egan, PhD

**Head of Breeding Innovation
and Development,
Horse Sport Ireland**



Key Takeaways



667

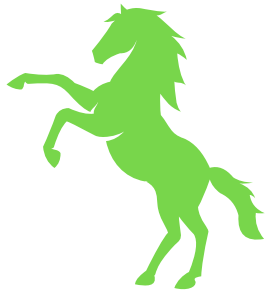
Number of TIH foals born in 2025



Average inbreeding in TIH foals born in 2025 is

0.47%

ID stallions are the most common breed of sires of TIH foals

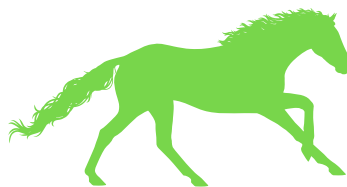


81%

of TIH foals born in 2025 have all relatives in the 4th generation recorded

Average number of TIH progeny per stallion that had at least 1 TIH progeny in 2025

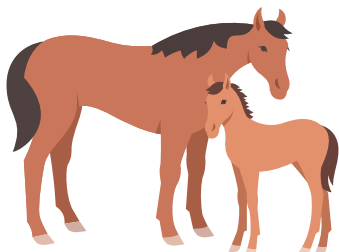
2.59



56%

Average thoroughbred percentage of active ISH [TIH] stallions

53%



of 2025 TIH Foals were born to TIH Dams



Introduction

The Traditional Irish Horse (TIH) category was introduced to the Irish Sport Horse (ISH) studbook in 2017 in order to differentiate between the traditionally bred ISH with only Irish breeds in the back pedigree and the ISH with a more continental influence. To be eligible for this category, under the current definition, a horse must:

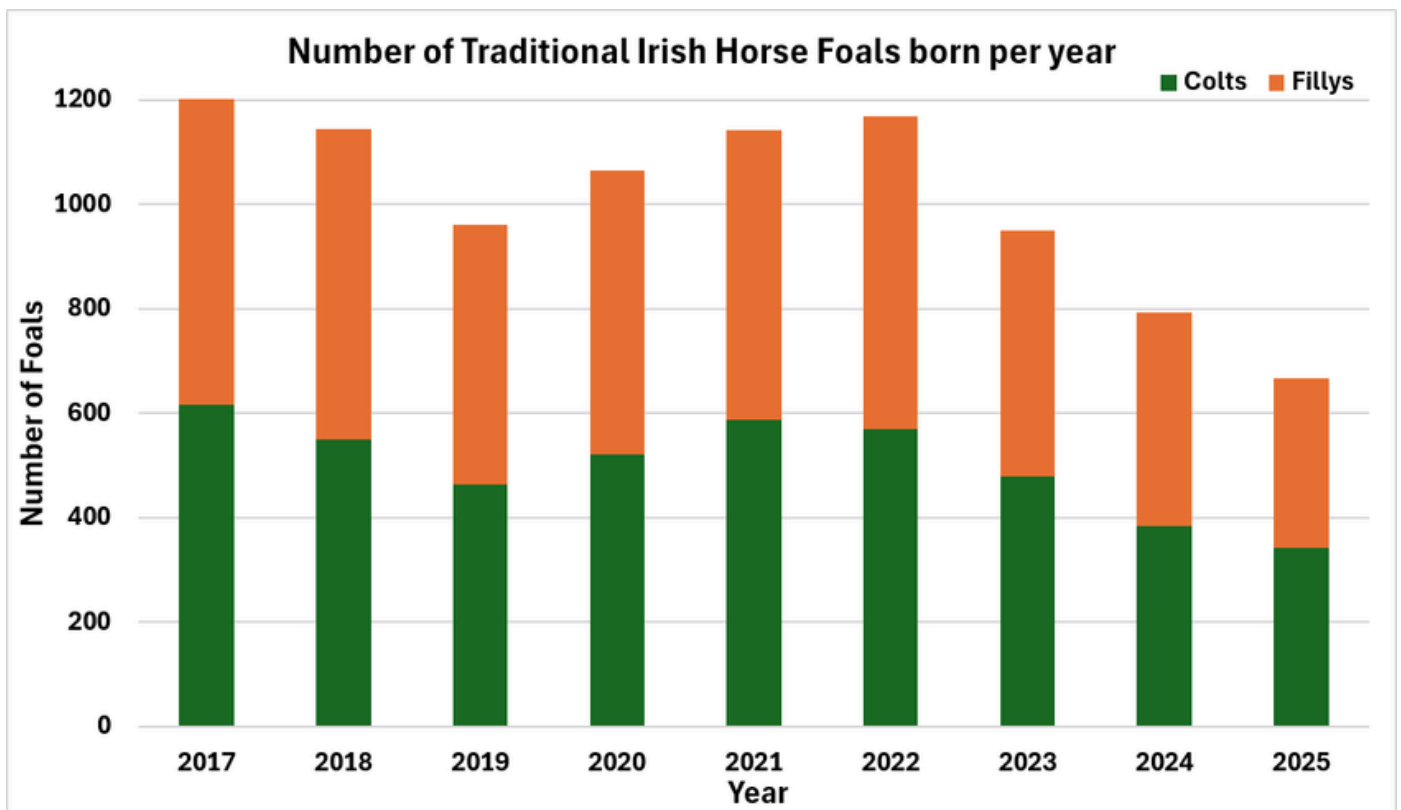
- Be registered in the Main Section of the Irish Sport Horse Studbook
And
- Have only the following breeds recorded in their pedigree: Irish Sport Horse, Irish Draught, Thoroughbred, Connemara Pony with no foreign ancestors recorded in their back pedigree
And
- Have no unknown ancestors in the first two generations
And
- All Irish Sport Horse ancestors from the second generation with unknown/partial pedigree must have been born before 1982.

This report is an updated version of the original TIH Genetic Diversity Report published in 2025. While foals are legally supposed to be registered within 12 months of birth under EU Regulation 2015/262, the number of 2024 born TIH foals increased by 112 after this 12 month cut off. This represents 14% of the total 2024 TIH foal crop - 14% of registered TIH foals where the owners are working outside the EU legislation. Foals not registered within 12 months of birth have a higher cost associated with registration, are automatically stamped out of the food chain, and make reports like this difficult to produce as the statistics are often not reflective of the actual foal crop for a particular year until 2 or more years later. Due to this trend, we present the statistics associate with the 2025 foals with the caveat that these figures are reflective of the foals registered within the legislative timeframe and will likely change as the late registrations come in.



Population Statistics

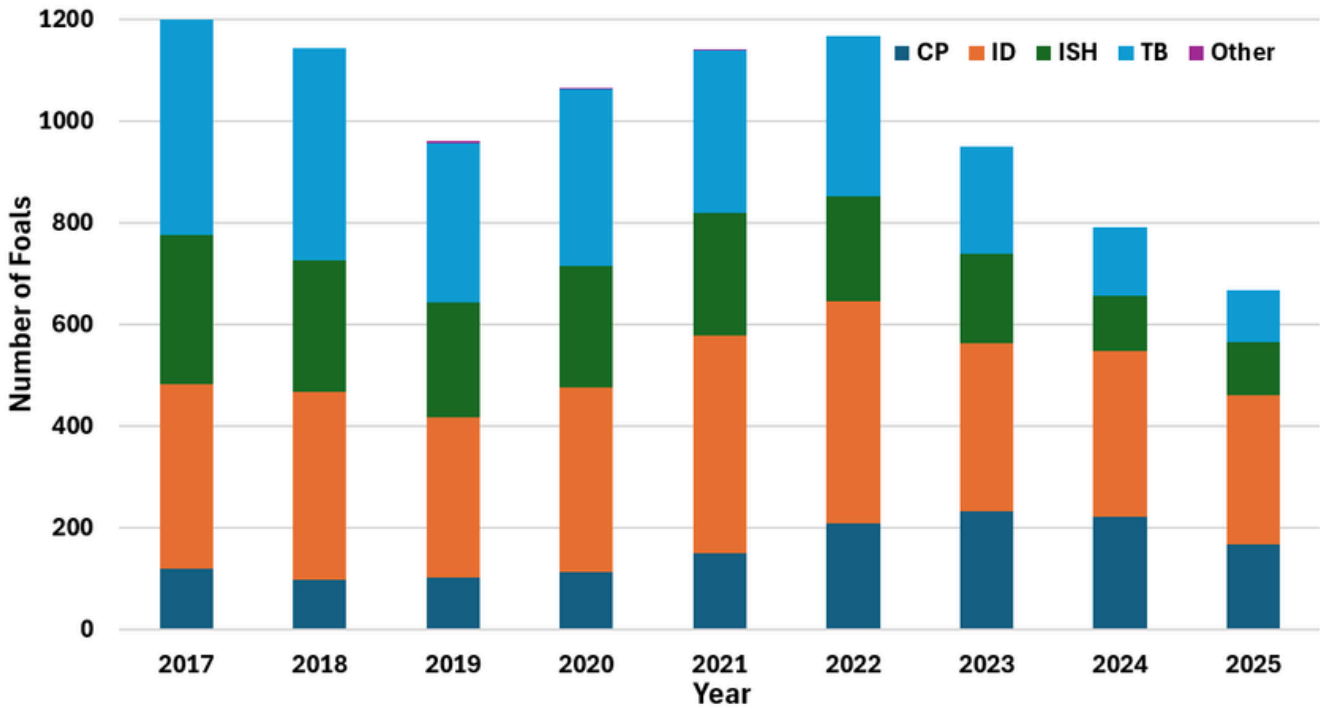
The TIH category has been designated on Irish Sport Horse passports since 2017 with the number of TIH foals peaking in that year with 1,204 TIH registrations. On average, the number of TIH foals born per year has been circa 1,000 with numbers for 2024 and 2025 signifying a recent downward trend on TIH numbers. However, the number of TIH foals born in 2024 has increased to 792 from the 680 that were registered when the 2025 version of this report was released, indicating some TIH are being registered late and the numbers for 2024 and 2025 continue to rise. In general, the ratio of colt to filly foals has always been approximately 50:50.



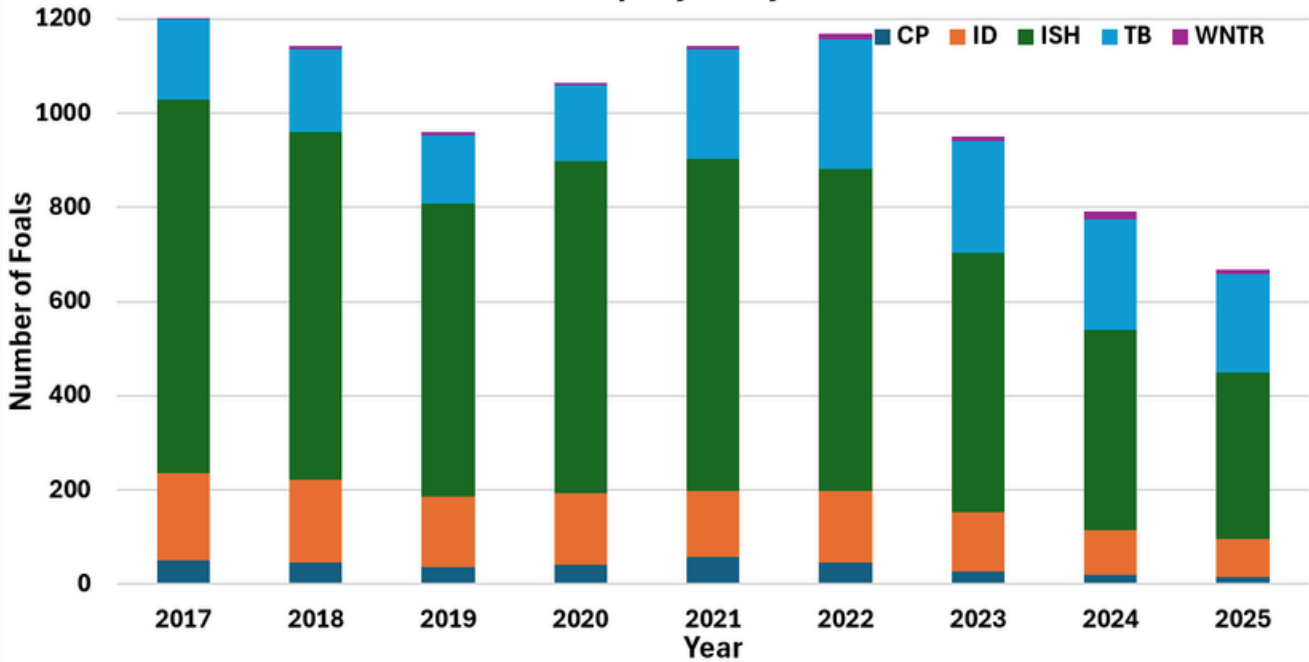
The TIH can be a cross of any of the following breeds: the Irish Sport Horse (ISH), Irish Draught (ID), Thoroughbred (TB), and Connemara Pony (CP), with no foreign breeding in the back pedigree. The number of TIH foals broken down by both sire and dam breed per year is in the figures on the next page. The most common sire breed is ID with the CP overtaking the TB for the second most popular breed of sire in TIH foals in recent years. The most common dam breed for the TIH foals is ISH[TIH].



Number of foals per year by breed of sire



Number of Foals per year by breed of dam





Until 2024, the number of stallions producing a TIH foal averaged around 350, however, many of these stallions only produce one TIH progeny per year. The maximum number of TIH progeny a single stallion has had per year has ranged from 20 to 40 since the TIH designation has been implemented. In 2025 the number of active stallions producing a TIH foal has decreased; 92% of the 258 stallions that produced a TIH foal in 2025 had 5 or less TIH progeny in that year.

Table 1. The number of stallions producing a TIH foal per year with the average, minimum and maximum number of TIH progeny per stallion within year

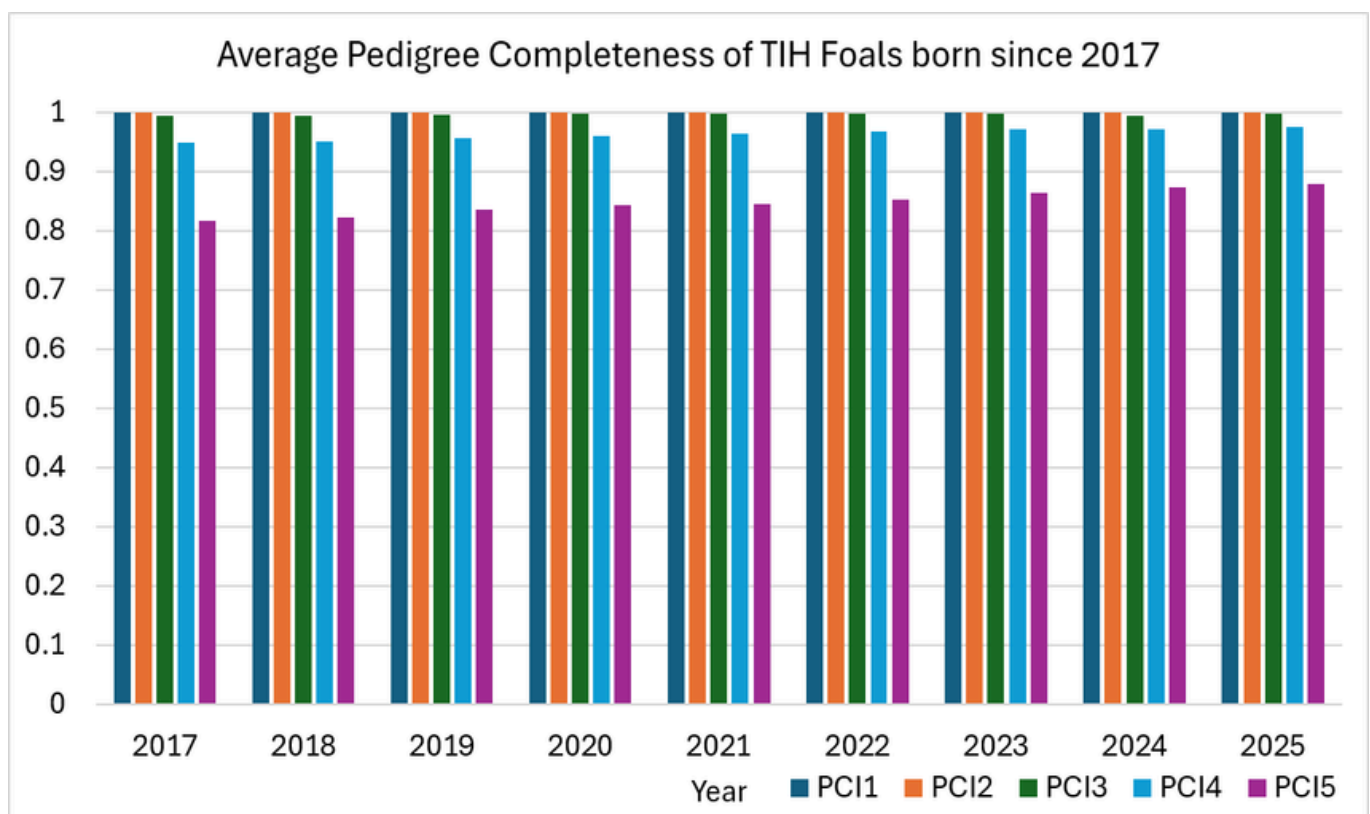
Year	Number of Stallions	Average	Standard Deviation	Minimum	Maximum
2017	354	3.41	4.49	1	40
2018	354	3.24	4.38	1	48
2019	332	2.90	3.21	1	30
2020	354	3.02	3.15	1	25
2021	345	3.23	3.59	1	36
2022	375	3.13	3.16	1	27
2023	339	2.81	2.73	1	23
2024	310	2.56	2.80	1	23
2025	258	2.59	2.67	1	20



Pedigree Completeness

A pedigree completeness index (PCI) represents how many completed generations of ancestors are known per animal. Each generation is given a value between 0 and 1, where a PCI of 0 indicates that no ancestors in that generation are recorded and 1 indicated that all ancestors in that generation are known. For example, a PCI of 1 at Generation 3, where an animal has 8 ancestors (great-grandparents) means all 8 ancestors are recorded, a PCI of 0.875 at generation 3 means one ancestor is missing, and a PCI of 0.75 at generation 3 means two ancestors are missing, and so on. The PCI is important when assessing the quality of the pedigree information of an animal and is an important statistic to evaluate alongside the pedigree inbreeding and relatedness of an animal as it enables a more thorough evaluation of an animal's pedigree.

As one of the requirements of being designated a TIH is that all ancestors in the first two generations must be recorded, the PCI of both generation 1 and 2 in all TIH foals since 2017 is of course 1. Of the 651 TIH foals born in 2025, only 3 had a PCI at generation 3 less than 1, compared to 26 foals with a PCI at generation 3 less than 1 in 2017. In general, the PCI of all generations is increasing every year.



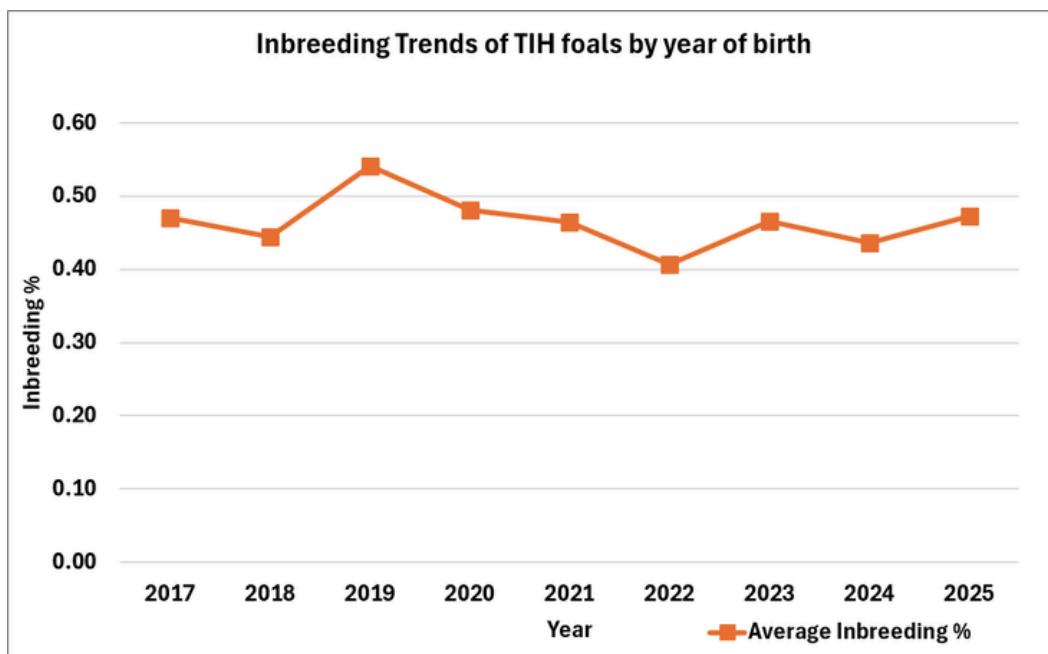


Inbreeding

Inbreeding, also known as linebreeding, is the production of an offspring from the breeding of closely related individuals. While inbreeding can make it easier to predict what traits will be passed on to the offspring, it also makes it more likely that the offspring will inherit negative characteristics including certain health defects and diseases. When inbreeding occurs, it speeds up the loss of genetic diversity within a population. However, a low level of inbreeding (<6.25%) is often seen as acceptable in livestock breeds.

The inbreeding coefficient is the measurement of the degree of inbreeding and is usually given as a percentage. Typical inbreeding percentages, assuming no previous inbreeding between any parents, are as follows:

- Sire/daughter or Dam/son mating → 25%
- Full sibling mating → 25%
- Half sibling mating → 12.5%
- Grandsire/granddaughter or granddam/grandson mating → 12.5%
- Uncle/niece or aunt/nephew (aunt/uncle and parent are full siblings) → 12.5%
- Parents have a common grandsire/granddam (First Cousins) → 6.25%
- Parents have a common great-grandsire/great-granddam → 3.125%



The TIH is a crossbred comprised of a number of different breeds, therefore, the average level of inbreeding observed within the TIH population remains lower than what would be observed in a closed studbook. The average inbreeding of the TIH foal crop within year is less than 0.5% - much less than the usual acceptable level of 6.25% in livestock animals. However, there are some animals with a higher than desired level of inbreeding. In 2023, the maximum inbreeding was 25.12% - the equivalent of the dam being bred back to her own sire to produce a foal.



Genomic Inbreeding

Genomic inbreeding provides a much more precise and accurate estimate of inbreeding than the traditional pedigree-based method as genomic inbreeding evaluates the actual genotype of the animal to determine the likelihood that an individual has inherited the same allele from both parents (homozygosity) rather than relying on the pedigree information. The inbreeding coefficients on the previous page are based on pedigree alone, assume random segregation of genes, ignores pedigree errors, and assumes founders are unrelated whereas genomic inbreeding can identify inbreeding where there is missing or incomplete pedigree, or where pedigree has been incorrectly recorded. In other words, genomic inbreeding relies on the known genomic relationships between animals rather than relying on statistical probabilities that the same allele may have been inherited from both parents.

As parentage verification of ISH foals has transitioned to Single Nucleotide Polymorphism (SNP) data, the reference database of genotyped ISH[TIH] has grown significantly. This has enabled us to begin monitoring the genomic inbreeding, with the hopes of rolling out this information on CapallÓir in the near future.

In 2025, the average pedigree inbreeding was 0.47% while the average genomic inbreeding was 5.06%. While this is still lower than the “acceptable inbreeding” level of 6.25% it is significantly closer than the pedigree inbreeding. The maximum level of pedigree inbreeding observed in the last 3 years was 25%, in this case the genomic inbreeding (18.33%) was actually lower than the pedigree inbreeding.

Table 2. Comparison of pedigree versus genomic inbreeding in TIH foals born since 2023

	Pedigree Inbreeding (%)			Genomic Inbreeding (%)		
	Average	Minimum	Maximum	Average	Minimum	Maximum
2023	0.47	0.00	25.12	5.33	0.33	18.33
2024	0.44	0.00	12.94	5.14	0.00	18.61
2025	0.47	0.00	6.39	5.06	0.49	16.69



Stallions

Since the beginning of 2023, only 48 ISH[TIH] stallions, that are still alive, have sired an ISH[TIH] foal. These stallions have been defined as the “Active” Stallion population and each has been assessed for their pedigree inbreeding, pedigree completeness, and Thoroughbred percentage. These statistics are outlined in the below table.

IHR number	Name	Class	YOB	Number of TIH Progeny since 2023	PCI (GEN3)	Thoroughbred (%)	Inbreeding (%)
21094460	DERNAHATTEN FEAR BUI	ENT	2022	2	1	35	0.00
20717743	SUMI DUN	ENT	2021	5	1	49	1.04
20718423	WATERVALLEY TAILED GUY	ENT	2021	4	1	100	0.20
10429776	KILDROMIN GEORGE	ENT	2021	4	1	7	0.00
20550323	CARRICK DIAMOND ROYALE	PA	2020	8	1	66	3.25
20478311	MY CLOVER IMP DVP	ENT	2019	7	1	64	0.19
20495881	CARRABEG THE FULL IRISH	PA	2019	16	1	33	4.12
20340545	CARRICK DIAMONDS DIAMOND	NA1	2018	10	1	72	0.27
21594542	FOXCOURT DEAD BELLS	ENT	2018	1	1	67	6.64
20294895	STORMY MOUNTAIN	NA1	2017	9	1	50	0.02
20289020	MILEHEIGHT CLOVER CLONEEN	ENT	2017	1	1	23	3.62
10247187	JOHNNYS GOLD BOY	ENT	2017	1	1	32	0.21
20350841	SIMPLY CLEAR	NA1	2016	4	1	69	0.40
20023444	SIR JIM JIM	APP	2015	22	1	60	3.29
6010802	ROOSKAGH MAJOR	ENT	2015	2	1	55	0.41
5996545	BALIEF GUY	ENT	2014	8	1	74	0.41
5949331	SHEMORE KING CLOVER	ENT	2014	1	1	52	4.71
6006798	ARDMORE BRIGADE	ENT	2013	18	1	75	0.38



IHR number	Name	Class	YOB	Number of TIH Progeny since 2017	PCI (GEN3)	Thoroughbred (%)	Inbreeding (%)
5819621	CRUISING ENCORE (CLONE)	ENT	2012	3	1	50	0.17
6010964	WRS TRADITIONAL	ENT	2012	10	1	29	0.98
3269114	MASTERS CHOICE	NA1	2012	7	1	91	0.10
5370595	CASTLELAWN CAPTAIN JUNIOR	NA2	2011	3	1	53	0.07
5317920	CLONASLEE CAPTAIN CRISTO	NA2	2010	18	1	66	0.13
5194981	BALLYCAPPLE DIAMOND CRUISE	ENT	2009	7	0.875	47	0.54
4937157	DEMOCRAT	APP	2008	42	1	55	0.79
5025783	CRUISING IN CLONE	NA1	2008	3	1	55	1.49
4691311	JACKAROO	ENT	2007	2	1	88	0.89
4656610	CSF OLYMPIC CRUZ	A	2007	11	1	56	1.22
5378336	HTS BLACKROCK	APP	2007	1	0.5	27	0.00
4648356	CRUISING FOR CHICS	NA1	2006	3	1	56	1.17
4644268	CC CAPTAIN CRUISE	APP	2006	22	0.875	61	0.64
4538661	ATOMIC CRUIS	NA2	2006	4	1	47	1.25
4552815	BGS OCEAN VIEW	NA2	2006	22	1	41	0.21
4484334	GREENHALL	NA2	2005	8	1	56	0.01
4374978	BUTLERS CRAVAT	NA1	2005	1	1	64	0.12
2894064	LASSBAN MISTER IMP	ENT	2005	1	0.75	75	0.49
4234543	HILL MASTER	NA1	2004	2	0.75	63	0.07
4152862	ARDCOLUM DUKE	APP	2004	11	0.75	27	0.00
4197024	WATERVALLEY COOL DIAMOND	NA1	2002	14	0.875	56	0.16



IHR number	Name	Class	YOB	Number of TIH Progeny since 2017	PCI (GEN3)	Thoroughbred (%)	Inbreeding (%)
4581170	BARNABOY FREEMAN	ENT	2002	5	0.5	31	0.02
2730024	IMPERIAL HIGHTS	NA2	2000	11	0.75	63	0.07
2710798	CRUSING WITH DIAMONDS	ENT	2000	5	1	47	0.13
2682984	REMINGTON CLOVER	NA1	1999	1	1	72	0.14
2599808	FRIARY CLOVER	NA2	1998	1	0.875	70	0.11
2480485	FLEX A BILL	APP	1996	4	0.75	50	0.00
2488656	KERRY STONE	NA1	1996	1	0.75	25	0.00
2509975	CARRICK DIAMOND LAD	APP	1993	2	0.75	44	0.00
38989	PUISSANCE	APP	1988	1	1	72	0.00



FEI Registered TIH

A total of 116 ISH [TIH] horses have been registered with the FEI in 2026 so far (May 2026). Below is a list of these animals, their FEI ids, and the discipline they are competing in.

*The name and sex of these animals reflect the animals official studbook records. Some animals remain unnamed with the studbook and no notification of gelding has been supplied to the studbook for many colts.

IHR number	Name*	Sex*	YOB	FEI ID	Discipline
10384732	ALABAMA CRUISE	Female	2020	109TC13	Eventing
20619184	BALLYMURPHY GEORGE	Colt	2020	109RD68	Eventing
20417691	HAPPY BO LUCKY	Colt	2020	109TE74	Eventing
20546454	LUCYS COMMAND BPS	Female	2020	109RL96	Eventing
20619457	ODYSSEY ISLAND	Gelding	2020	109LC60	Eventing
20468015	UNNAMED AKA MISS. ROBINSON	Female	2019	109HO69	Eventing
20497238	CRUISING ALONE AKA HSH CRUISING SPIRIT	Female	2019	109LJ57	Eventing
10298911	KILRODAN BACKSTOP	Colt	2019	109KJ93	Eventing
20442865	KNOCKALEERY MILL LEAT	Female	2019	109TG67	Eventing
10318207	MANHATTON 19	Colt	2019	109GX07	Eventing
20467908	ROCK FESTIVAL	Colt	2019	109LO64	Eventing
20471922	SAUNDERSCOURT IMP BPS	Colt	2019	109SW87	Eventing
20402915	WHO KNOWS	Stallion	2019	109IV30	Eventing
20340612	BELLINE IMPERIAL DIAMOND	Colt	2018	108MH16	Eventing
10276741	DUKE OF ROCK	Colt	2018	109FR85	Eventing
10276023	EPA ORLAITH	Female	2018	108UG95	Eventing
20381424	LS TOP BOY	Colt	2018	108UV38	Eventing
20413666	WEDDING DAY	Colt	2018	108WX41	Eventing
20295354	UNNAMED AKA CORAL ESTATE BALLY	Colt	2017	108RK85	Eventing
20196640	BARRAVALLEY TRES BELLE	Female	2017	108WM72	Eventing
20212541	CROSSHUE DIAMOND	Colt	2017	108UG39	Eventing
10241636	HILLSIDE DIAMOND LAD CF	Gelding	2017	109ES84	Eventing



IHR number	Name*	Sex*	YOB	FEI ID	Discipline
20120735	IN COMMAND	Colt	2017	109KM83	Eventing
20247146	INQUISITOR	Colt	2017	107ZD98	Eventing
20268857	PENWHISTLE	Female	2017	109RJ76	Eventing
20256020	ROCK ISLAND	Colt	2017	107YW47	Eventing
20229626	SOMERVILLE SPRINGHEELED	Colt	2017	108LZ82	Eventing
20197932	TOOME CARRICK JIMMY	Colt	2017	108ME71	Eventing
20202518	WATERVALLEY ROYAL GUY	Colt	2017	107YN91	Eventing
20088191	WILD ATLANTIC WAY	Colt	2017	108LB52	Eventing
20163431	UNNAMED AKA RIVER DIAMOND RO	Female	2016	108LU84	Eventing
20134623	ASSAGART EARL	Colt	2016	107XF56	Eventing
20142514	BALLYMURPHY HUGHIE	Colt	2016	108SX31	Eventing
5937823	DERROON DIAMOND	Colt	2016	108SL50	Eventing
10138114	EMPRESS RUBY	Female	2016	108UV40	Eventing
20165284	GLYNNDALE SOPHIE	Female	2016	106WV68	Eventing
20133082	KELSEYS SKYLARK	Female	2016	107XV16	Eventing
20059723	KILCOOLEY KALBARRI	Colt	2016	107KO89	Eventing
20070190	KILLOSSERY KAPTAIN	Colt	2016	107PR93	Eventing
6037894	LITTLE BOY CRUISING	Colt	2016	108WK01	Eventing
20176924	LOUGHTOWN CICI	Female	2016	107TV34	Eventing
20190158	MERRYCORNER RIO BY NIGHT	Female	2016	109TC06	Eventing
20209494	STILLBROOK AOIFE	Female	2016	107YF52	Eventing
20130640	THE DIPLOMAT	Colt	2016	108VW17	Eventing
20064062	THE KINGS RANSOM	Gelding	2016	108JU38	Eventing
20136216	TRADHEARG GOLD IMPERIUM	Colt	2016	109IK08	Eventing
20152261	WATERMILL CRUISE	Colt	2016	108VX20	Eventing



IHR number	Name*	Sex*	YOB	FEI ID	Discipline
20014846	UNNAMED AKA SPIRIT 73	Colt	2015	108MW43	Eventing
10109657	BALLYCAPPLE FERNHILL	Colt	2015	108JY30	Eventing
20027375	BALLYNEETY SILVER SERVICE	Gelding	2015	107LN80	Eventing
6046378	CLASSICALS SMARTIE PANTS	Colt	2015	106WA40	Eventing
20021145	IVANHOE	Colt	2015	107FH31	Eventing
5810860	KILLOSSERY KITTEN	Female	2015	107IO15	Eventing
20043848	LUCKY JO JO	Gelding	2015	107UI19	Eventing
5808612	MGH JACKPOT	Colt	2015	107LB36	Eventing
5965090	MGH MR MESSACK	Gelding	2015	107WK49	Eventing
20045326	MISTER BIG EARS	Colt	2015	107KG81	Eventing
5968396	MONBEG DARWIN	Colt	2015	107VF20	Eventing
5896383	SAYS ALL	Colt	2015	107XF76	Eventing
20008500	THE GAME CHANGER	Colt	2015	107RE12	Eventing
20209691	TILLYSTOWN GIRL	Female	2015	106XX10	Eventing
5891097	FERNHILL KEN BLACK AKA TRADITIONALLY FERNHILL	Gelding	2014	107EK01	Eventing
5867348	AVOCA ALCHEMIST	Colt	2014	107UG80	Eventing
6031454	BALLYMURPHY BOB	Gelding	2014	108HN52	Eventing
5910193	BALLYNEETY ROCKETMAN	Colt	2014	107RB93	Eventing
5992878	CLEARISTOWN MAD BOY	Colt	2014	107IX59	Eventing
5900512	DODINGTON	Gelding	2014	107QJ73	Eventing
20230634	DUNRATH NAVIGATOR	Gelding	2014	106XZ79	Eventing
10064194	ERASMUS BRUMBLE	Colt	2014	107ZG70	Eventing
5652167	BLARNEY ACACIA	Female	2013	106NR59	Eventing
5588818	CASH IN HAND	Colt	2013	106OC81	Eventing
10018467	CLARAGH MOUNTAIN	Gelding	2013	106IE13	Eventing



IHR number	Name*	Sex*	YOB	FEI ID	Discipline
5706811	FORTHRIGHT	Colt	2013	106PA62	Eventing
5735142	GREANANSTOWN	Gelding	2013	106PS57	Eventing
5751007	HACKETTS CROSS	Colt	2013	106NC50	Eventing
5660597	MASTER POINT	Colt	2013	106XM92	Eventing
5630518	PATITO	Female	2013	107EG09	Eventing
5719085	POWER SUPREME	Female	2013	106MH54	Eventing
5370123	ROWANHILL LUKA CHAN	Colt	2013	109FU36	Eventing
5492860	MONBEG SKYLORE AKA ANAHUAC SDN	Colt	2012	106CJ03	Eventing
5556352	A SPARKLING BELLINI	Colt	2012	106NZ47	Eventing
7042760	BROOKFIELD BENJAMIN BOUNCE	Colt	2012	105XR33	Eventing
5490800	GOLDEN RECIPE	Colt	2012	106OU24	Eventing
5552360	MJM BOBBY DAZZLER	Gelding	2012	106AZ26	Eventing
5374329	BALLYBOLGER TALISMAN AKA SAP TALISMAN	Gelding	2011	106DL87	Eventing
3243310	ARKLOW PUISSANCE	Gelding	2011	106FS51	Eventing
5415374	AUNT AUGUSTA	Female	2011	106AJ72	Eventing
6002955	GRANTSTOWN JACKSON	Gelding	2011	106DW05	Eventing
4725766	ROCK PHANTOM	Gelding	2011	106DY65	Eventing
5254611	COOLEY BOUNCE	Gelding	2010	106KX12	Eventing
4779518	COOLNALEEN REBEL	Gelding	2010	106KU14	Eventing
4755741	REBEL RHYME	Colt	2010	106FC15	Eventing
5349873	STROKE OF GENIUS	Gelding	2010	105OU49	Eventing
5166335	GREY FINNSKY	Gelding	2009	104XD35	Eventing
5269793	PRINCE OF KINGS	Colt	2009	105OW45	Eventing
5025836	TIR NA NOG SHADOW	Female	2009	105WY30	Eventing
4943920	BROOKPARK VIKENTI	Colt	2008	104SB78	Eventing



IHR number	Name*	Sex*	YOB	FEI ID	Discipline
5056376	CARRICK FINEST LAD	Gelding	2008	105VK93	Eventing
4654310	LACKAGHBEG HERO AKA SUNDAY TIMES	Colt	2007	104AV43	Eventing
4678001	KILLAGS FOXY LADY	Female	2007	109HF04	Eventing
5688362	OUGHTERARD DIVA	Female	2013	106YX40	Eventing & Jumping
5222135	QUICK JOE	Colt	2009	105YI13	Eventing & Jumping
20535130	GOLDEN MC ROBIN	Gelding	2019	109NV60	Eventing (Pony)
20357606	FAIRYHOUSE IN A PICKLE	Female	2018	108OM99	Eventing (Pony)
10405465	BLUEOAK BAY BREEZE	Female	2019	109OW69	Jumping
20495881	CARRABEG THE FULL IRISH	Stallion	2019	108YF21	Jumping
20223462	CHAPEL HILL CHINO	Colt	2018	109OG36	Jumping
5532843	CRUISING WITH ALICE	Female	2017	108PK08	Jumping
20103543	CUROLEA IVIE	Female	2017	109ON66	Jumping
20758440	VMS NORMAN	Colt	2017	108OX59	Jumping
5818734	CASTLELAWN DIAMOND JUNIOR	Colt	2014	108VC51	Jumping
5948975	DAWSONS GOLD	Gelding	2014	106PP22	Jumping
5825952	DAWSONS FLEX AKA PEGASUS DAWSONS FLEX	Gelding	2013	106FF93	Jumping
10023813	BLESSINGTON MAYFLYS MASTER	Colt	2013	108FX44	Jumping
5707582	CORBEAGH LEGEND	Colt	2013	107LD52	Jumping
4721056	KENNYSFLIGHT AKA KENNY'S FLIGHT	Colt	2008	104UZ33	Jumping



Contact Us



00353 (0)45 850 800



genetics@horsesportireland.ie



www.horsesportireland.ie

Priority 2: Excellence in Breeding and High Performance Sport



HORSE SPORT
IRELAND

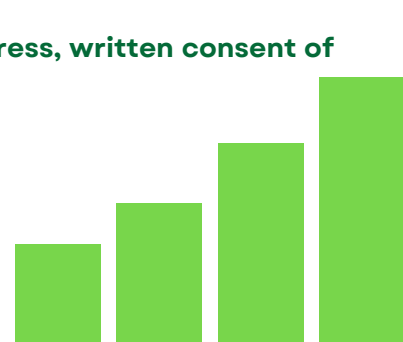
Disclaimer:

Every effort has been made to ensure that all the data contained in this report have been accurately collated. The authors believe the information contained in this report to be correct, but they cannot guarantee its accuracy, in particular where it is dependent on information supplied to them, and cannot accept liability for any loss resulting from any errors that may arise. The authors shall not be responsible for any inaccuracies therein.

Copyright:

(c) Horse Sport Ireland, 2026, All rights reserved.

This report may not be reproduced or distributed without the express, written consent of Horse Sport Ireland.



horse
source



horsesportireland.ie



HORSE SPORT

IRELAND